POLY G200

HIGHLIGHTS

- Sharp, rich and reliable video
- Minimize meeting disruptions from background noise with advanced audio technology

Poly

- Affordable video collaboration device with uncompromised audio and video quality of or the nex
- Bluetooth 4.0
- Authenticated access to admin menus, web interface

ORDER NOW

+91 9810166450 www.savivision.com

Vision for the next...

POLY G200

About Poly G200

The Poly G200 video collaboration device allows teams to communicate and share ideas clearly. Its compact, portable form factor is packed with powerful features such as 1080p HD quality. Paired with the signature, rich Poly audio quality, users will feel like they are collaborating effectively in the same room as far-end participants. Teams can also be more productive, sharing ideas clearly, with crystal clear visuals displayed on up to 2 screens.

Benefits

Sharp, rich and reliable video collaboration with full 1080p HD

Minimize meeting disruptions from background noise with advanced audio technology - Poly NoiseBlock

Enjoy legendary audio from Poly, with crisp, room-filling sound made possible by an innovative acoustic chamber design.

Poly Lost Packet Recovery (LPR) technology keeps your meetings clear and on track, despite tough network conditions.

Ensure everyone is seen clearly with Poly DirectorAls pinpoint-accurate automatic framing technologies.

The sharp, rich and reliable video collaboration that the Poly G200 delivers, comes at an affordable price.





POLY G200

SPECIFICATION

PACKAGE INCLUDES

- G200 codec
- EagleEye Mini camera or EagleEye Cube USB camera
- Poly Studio Microphone
- Bluetooth® Remote control (for G200)
- Cable bundle

VIDEO STANDARDS AND PROTOCOLS

- H.264, H.264 High Profile, H.239
- H.264 video error concealment

VIDEO INPUT

- 1 x USB
- 1 x HDMI

VIDEO OUT

• 2 x HDMI

PEOPLE VIDEO RESOLUTION ENCODE

- 1920x1080, 30fps (HD 1080p)
- 1280x720, 30fps (HD 720p)
- 640x360, 30fps
- 320x180, 30fps

CONTENT SHARING

- 1 x HDMI input
- Polycom Content App support



AUDIO INPUT

- 1 x Polycom Studio Expansion microphone
- 1 x HDMI
- 1 x USB

AUDIO OUTPUT

- 1 x HDMI
- 1 x USB

OTHER INTERFACES

- 2x USB 2.0
- 1x USB-C1
- Bluetooth 4.0

AUDIO STANDARDS AND PROTOCOLS

- 48KHz Siren LPR
- 16 kHz bandwidth with G.722.1
- 32 kHz bandwidth with G722.1C
- 8 kHz bandwidth with G.711
- 48 kHz bandwidth with G.719

PEOPLE VIDEO RESOLUTION DECODE

- 1920x1080, 30fps (HD1080p)
- 1280x720, 30fps (HD720p)
- 1280x768, 30fps (WXGA)
- 1024x768, 30fps (XGA)
- 800x600, 30fps (SVGA)
- 640x480, 30fps (VGA)
- 640x360, 30fps
- 320x240, 30fps (QVGA)
- SIF (352 x 240), 30fps
- 1024x576, 30fps (w576p)
- 768x448, 30fps (w448p)
- 576x448, 30fps (448p)
- 512x288, 30fps (w288p)

NETWORK

- IPv4 support
- 1 x 10/100/1G Ethernet
- H.323 or SIP up to 4Mbps
- Polycom Lost Packet Recovery (LPR) technology
- Dynamic Bandwidth Allocation

SECURITY

- Media Encryption (H.323, SIP): AES-128, AES-256
- H.235 support
- Authenticated access to admin menus, web interface
- PKI/Certificate Management:
- TLS 1.2, 1.1, 1.0 Self-signed and CA-signed certificate support

OPTIONS

- EagleEye IV USB camera
- Poly Studio

CONTENT VIDEO RESOLUTION

- Input (Through 1 x HDMI)
- WUXGA (1920 x 1200)
- HD (1920 x 1080)
- HD (1280 x 720)
- WXGA (1280 x 768)
- XGA (1024 x 768)
- SVGA (800 x 600)
- Receive
- HD (1920 x 1080)
- HD (1280 x 720)
- XGA (1024 x 768)
- Transmit
- HD (1920 x 1080)
- HD (1280 x 720)
- Content frame rate
- 5-30 fps

ELECTRICAL

- Typical operating voltage/power
- 24VA @ 230V @ 50/60 Hz
- 24VA @ 120V @ 60 Hz
- Typical BTU/h
- 51

PHYSICAL CHARACTERISTICS

- G200 base box
- 320mm (L) x 235mm (W) x70mm (H)
- 1.3kg

ENVIRONMENTAL SPECIFICATION

- Operating temperature
- 0 to 40 °C
- Operating humidity
- 20 to 80%
- Non-operating temperature -20 to 70 °C
- Non-operating humidity (non- condensing)5 to 95%
- Maximum altitude
- 5000m

